



FEB 08 2001

TECH CENTER 1600/2900 #q/Raw Seg.

ENTERED listing

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/522,278

DATE: 01/31/2001 TIME: 13:32:47

Input Set : A:\522278.txt

Output Set: N:\CRF3\01312001\1522278.raw

```
3 <110> APPLICANT: Phogen, Limited
 5 <120> TITLE OF INVENTION: Delivery of Substance to Cell
 7 <130> FILE REFERENCE: 5759-54451
 9 <140> CURRENT APPLICATION NUMBER: 09/522,278
10 <141> CURRENT FILING DATE: 2000-03-09
12 <160> NUMBER OF SEQ ID NOS: 11
14 <170> SOFTWARE: PatentIn version 3.0
16 <210> SEQ ID NO: 1
17 <211> LENGTH: 20
18 <212> TYPE: DNA
19 <213> ORGANISM: synthetic construct
21 <400> SEQUENCE: 1
22 ccccaccac ttcccctctc
                                                                          20
25 <210> SEQ ID NO: 2
26 <2.11> LENGTH: 40
27 <212> TYPE: DNA
28 <213> ORGANISM: synthetic construct
30 <400> SEQUENCE: 2
                                                                          40
31 teetegeest tgeteaceat ggtggcgaes ggtggatees
34 <210> SEQ ID NO: 3
35 <211> LENGTH: 20
36 <212> TYPE: DNA
37 <213> ORGANISM: synthetic construct
39 <400> SEQUENCE: 3
                                                                          20
40 cccttgctca ccatggtggc
43 <210> SEQ ID NO: 4
44 <211> LENGTH: 25
45 <2.12> TYPE: DNA
46 <213> ORGANISM: synthetic construct
48 <400> SEQUENCE: 4
49 accatggtgg cgaccggtgg atccc
                                                                          25
52 <210> SEQ ID NO: 5
53 <211> LENGTH: 20
54 <212> TYPE: DNA
55 <213> ORGANISM: synthetic construct
57 <400> SEQUENCE: 5
58 cccttgctca ccatggtggc
                                                                          20
61 <210> SEQ ID NO: 6
62 <211> LENGTH: 20
63 <212> TYPE: DNA
64 <213> ORGANISM: synthetic construct
66 <400> SEQUENCE: 6
67 ceccaccac tteceetete
                                                                          20
70 <210> SEQ ID NO: 7
71 <211> LENGTH: 131
72 <212> TYPE: DNA
73 <21.3> ORGANISM: synthetic construct
```

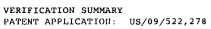


DATE: 01/31/2001 TIME: 13:32:48

Input Set : A:\522278.txt
Output Set: N:\CRF3\01312001\1522278.raw

75 <400> SEQUENCE: 7	
76 gatcotatgg ggcaggtggg acggcagete gccatcateg gggacgacat caaccgac	gc 60
78 tategggate cegatagegt eggttgatgt egteceegat gatggegage tgeegtee	ca 120
80 octgooccat g	131
83 <210> SEQ ID NO: 8	
84 <211> LENGTH: 36	
85 <212> TYPE: RNA	
86 <213> ORGANISM: synthetic construct	
88 <400> SEQUENCE: 8	
89 guuuucccug augaggeega aaggeegaaa uucucc	36
92 <210> SEQ ID NO: 9	
93 <21.1> LENGTH: 20	
94 <212> TYPE: DNA	
95 <213> ORGANISM: synthetic construct	
97 <400> SEQUENCE: 9	
98 coccaccae ttoocctote	20
101 <210> SEQ ID NO: 10	
102 <211> LENGTH: 17	
103 <21.2> TYPE: DNA	
104 <213> ORGANISM: synthetic construct	
106 <400> SEQUENCE: 10	
107 ccacacegae ggegeee	17
110 <210> SEQ ID NO: 11	
111 <211> LENGTH: 20	
112 <212> TYPE: DNA	
113 <213> ORGANISM: synthetic construct	4.
115 <400> SEQUENCE: 11	
116 tecegeetgt gacatgeatt	20

Ţ



DATE: 01/31/2001

TIME: 13:32:49

Input Set : A:\522278.txt
Output Set: N:\CRF3\01312001\1522278.raw

RECEIVED

FEB 08 2001

· TECH CENTER 1600/2900